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Diet, nutrition and the prevention of excess weight gain and obesity

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Abstract

Objective: To review the evidence on the diet and nutrition causes of obesity and to recommend strategies to reduce obesity prevalence.

Design: The evidence for potential aetiological factors and strategies to reduce obesity prevalence was reviewed, and recommendations for public health action, population nutrition goals and further research were made.

Results: Protective factors against obesity were considered to be: regular physical activity (convincing); a high intake of dietary non-starch polysaccharides (NSP)/fibre (convincing); supportive home and school environments for children (probable); and breastfeeding (probable). Risk factors for obesity were considered to be sedentary lifestyles (convincing); a high intake of energy-dense, micronutrient-poor foods (convincing); heavy marketing of energy-dense foods and fast food outlets (probable); sugar-sweetened soft drinks and fruit juices (probable); adverse social and economic conditions—developed countries, especially in women (probable).

A broad range of strategies were recommended to reduce obesity prevalence including: influencing the food supply to make healthy choices easier; reducing the marketing of energy dense foods and beverages to children; influencing urban environments and transport systems to promote physical activity; developing community-wide programmes in multiple settings; increased communications about healthy eating and physical activity; and improved health services to promote breastfeeding and manage currently overweight or obese people.

Conclusions: The increasing prevalence of obesity is a major health threat in both low- and high income countries. Comprehensive programmes will be needed to turn the epidemic around.

Keywords
Public health
Overweight
Obesity
Evidence-base

This review paper has been structured to provide an overview of the likely aetiological factors in the development of weight gain and obesity, to propose related population nutrient goals and content areas for food-based dietary guidelines, and to evaluate some of the potential food and diet related intervention strategies that might help to attenuate and eventually reverse this global epidemic. The process involved Medline searches on relevant topics determined by the authors and the participants in the Joint WHO/FAO Expert Consultation on diet, nutrition and the prevention of chronic diseases (Geneva, 28 January–1 February 2002). Recent reviews and key papers were sought, but this did not involve a full systematic review on each topic.

The level of evidence that a dietary factor could be involved in the promotion of or protection against the development of obesity was assigned on the basis of the evidence review and the weighting of this evidence by

the authors and Expert Consultation members. The evidence judgments were based on the framework and definitions used by the World Cancer Research Fund and American Institute for Cancer Research in their review on diet and cancer¹. The evidence in that report was rated as convincing, probable, possible or insufficient for a positive, a negative or no relationship between the variable and cancer. However, because their outcome of interest was cancer, the framework mainly centred on epidemiological studies. In the current review, randomised clinical trials were given the highest ranking with consistent results from several trials constituting convincing evidence. This is particularly important in the relationship between diet and obesity because of the major methodological problems of dietary underreporting. Obese people tend to underreport more than lean people and the underreporting may be the greatest for high fat and high carbohydrate foods^{2,3}. Another difficulty

arose in rating evidence in relation to some of the potential environmental causes of weight gain. For environmental factors, more associated evidence and expert opinion had to prevail because of the absence of direct studies or trials in the area⁴.

It is important to note that this review on obesity has not covered the energy expenditure side of the energy balance equation in any depth. Physical activity is at least as important as energy intake in the genesis of weight gain and obesity and there are likely to be many interactions between the two sides of the equation in terms of aetiology and prevention. The role of physical inactivity in the development of obesity has been well described⁵ and a recent report from the US Center for Disease Control and Prevention summarises the evidence base for a variety of interventions to increase physical activity at the population level⁶. Also, a thorough review of weight control and physical activity has recently been conducted by the WHO International Agency for Research on Cancer and was also used as a basis for recommendations on physical activity⁷.

Current global situation and trends

Overview

The prevalence of obesity is increasing throughout the world's population. But the distribution varies greatly between and within countries. In the US, over the past 30 years, the prevalence of obesity rose from about 12–20% of the population from 1978 to 1990⁸. The UK has experienced an increase in the prevalence of obesity from 7% in 1980 to 16% in 1995⁸. Other countries, such as The Netherlands, have experienced much smaller increases from a low baseline of about 5% in the 1980s to about 8% in 1997⁹. In Asia, the prevalence of obesity has rapidly increased. In the last 8 years the proportion of Chinese men with a body mass index (BMI) $> 25 \text{ kg/m}^2$ has tripled from 4 to 15% of the population and the proportion in women has doubled from 10 to 20%¹⁰. Pacific populations have some of the world's highest prevalence rates of obesity. The proportion of men and women with a BMI $> 30 \text{ kg/m}^2$ in Nauru was 77% in 1994¹¹ and for Pacific people living in New Zealand in the early 1990s the prevalence rates were about 65–70%¹².

The obesity epidemic moves through a population in a reasonably consistent pattern over time and this is reflected in the different patterns in low- and high income countries. In low income countries, obesity is more common in people of higher socioeconomic status and in those living in urban communities. It is often first apparent among middle-aged women. In more affluent countries, it is associated with lower socioeconomic status, especially in women, and rural communities^{13,14}. The sex differences are less marked in affluent countries and obesity is often common amongst adolescents and younger children.

Brazil is an example of a country with well-documented changes in obesity prevalence as it undergoes rapid nutrition transition. There has been a rapid increase in obesity where the prevalence among urban men with high incomes is about 10%, but still only 1% in rural areas. Women in all regions are generally more obese than men and the prevalence for those on low income is still increasing. However, the rate of obesity among women with high income is becoming stable or even declining¹⁵.

The standard definitions of overweight (BMI $\geq 25 \text{ kg/m}^2$) and obesity ($\geq 30 \text{ kg/m}^2$) have been mainly derived from populations of European descent⁸. However, in populations with large body frames, such as Polynesians, higher cut-off points have been used¹⁶. In populations with smaller body frames, such as Chinese populations, lower cut-off points have been proposed¹⁷ and studies are being undertaken to evaluate appropriate cut-off points for a variety of Asian populations¹⁸.

Body fat distribution (often assessed by the waist circumference or the waist:hip ratio) is an important independent predictor of morbidity^{19,20}. Although this review focuses on weight gain and the development of overweight and obesity, it is acknowledged that increases in abdominal fatness (particularly, intra-abdominal fat) pose a greater risk to health than increases in fatness around the hips and limbs. In general, the causes of weight gain and abdominal weight gain are the same and it is the characteristics of the individuals (such as sex, age, menopausal status) that influence the distribution of the fat that is gained.

The nutrition transition

The increasing westernisation, urbanisation and mechanisation occurring in most countries around the world is associated with changes in the diet towards one of high fat, high energy-dense foods and a sedentary lifestyle^{8,21}. This shift is also associated with the current rapid changes in childhood and adult obesity. Even in many low income countries, obesity is now rapidly increasing, and often coexists in the same population with chronic under-nutrition²¹. Life expectancy has increased due to advancement in nutrition, hygiene and the control of infectious disease. Infectious diseases and nutrient deficiency diseases are, therefore, being replaced in developing countries by new threats to the health of populations like obesity, cardiovascular disease and diabetes⁸.

A sharp decline in cost of vegetable oils and sugar means that they are now in direct competition with cereals as the cheapest food ingredients in the world²². This has caused a reduction in the proportion of the diet that is derived from grain and grain products²¹ and has greatly increased world average energy consumption, although this increase is not distributed evenly throughout the world's population²².

As populations become more urban and incomes rise, diets high in sugar, fat and animal products replace more traditional diets that were high in complex carbohydrates and fibre^{21,22}. Ethnic cuisine and unique traditional food habits are being replaced by westernised fast foods, soft drinks and increased meat consumption²². Homogenisation and westernisation of the global diet has increased the energy density²² and this is particularly a problem for the poor in all countries who are at risk of both obesity and micronutrient deficiencies¹⁴.

Health consequences of obesity

Mortality rates increase with BMI and they are greatly increased above a BMI of 30 kg/m²²³. For example, a study in US women estimated that among people with a BMI > 29 kg/m², 53% of all deaths could be directly related to their obesity²⁴.

As obesity has increased over the last 30 years, the prevalence of type 2 diabetes has increased dramatically. The global numbers of people with diabetes (mainly type 2) are predicted to rise by almost 50% in 10 years—151 million in 2000 to 221 million in 2010²⁵. The most potent predictor for the risk of diabetes, apart from age, is the BMI²³. Even at a BMI of 25 kg/m² the risk of type 2 diabetes is significantly higher compared to BMI of less than 22 kg/m², but at BMI over 30 kg/m², the relative risks are enormous²⁶. Type 2 diabetes is becoming increasingly prevalent among children as obesity increases in those age groups. This was first reported among the Pima Indians in 1979 where 1% of the 15–24-year-olds had diabetes (almost all type 2 diabetes)²⁷. Now in many populations around the world, a substantial proportion of the teenagers with diabetes have the obesity-associated type 2 variety²⁸. Asian populations appear to develop diabetes at a lower BMI than other populations²⁹.

A high BMI is associated with higher blood pressure and risk of hypertension, higher total cholesterol, LDL-cholesterol and triglyceride levels and lower HDL-cholesterol levels. The overall risk of coronary heart disease and stroke, therefore, increases substantially with weight gain and obesity²³.

Gall bladder disease and the incidence of clinically symptomatic gallstones are positively related to BMI²³. There is evidence to suggest increased cancer risk as BMI increases, such as colorectal cancer in men, cancer of the endometrium and biliary passage in women, and breast cancer in post-menopausal women^{8,23}. Obese people are also at increased risk of gout, sleep apnoea, obstetric and surgical complications²³.

Health care costs of obesity

The direct health care costs of obesity in the US have been estimated to account for 5.7% of total health care expenditure in 1995. Comparable figures are somewhat lower than this for other western countries such as France (2%), Australia (2%)³⁰ and New Zealand (2.5%)³¹. These

figures underestimated the full direct costs of weight-associated disease because they estimated the costs for the population with BMI > 30 kg/m² and omitted any burden of lesser forms of overweight (BMI 25–30 kg/m²). A Dutch study suggests the costs attributed to BMI 25–30 kg/m² are three times the cost of BMI > 30 kg/m²³². The direct costs of obesity are predominantly from diabetes, cardiovascular disease and hypertension. Indirect costs, which are far greater than direct costs, include workdays lost, physician visits, disability pensions and premature mortality which all increase as BMI increases³³. Intangible costs (impaired quality of life) have not been estimated, but given the social and psychological consequences of obesity, they are likely to be enormous.

Potential aetiological factors in relation to obesity in populations

The format for identifying potential nutritional causes of obesity at a population level is based on the Epidemiological Triad³⁴ where the 'hosts' are the general population, the 'vectors' are the foods and nutrients and the 'environment' includes the physical, economic, policy and socio-cultural factors external to the individual. Issues were selected based on their relevance to approaches to reducing the burden of obesity at a population level. The evidence summary for identified issues is shown in Table 1.

Host issues

There are a variety of behaviours and other host factors that have a potential effect on a population's level of obesity. These are, of course, closely linked to the vectors and the environments and in many cases the issues merge and overlap. Issues related to social aspects of eating are not covered.

Snacking/eating frequency

While there is no one definition of snacking, it is probably best to consider the content of snack foods and the increased eating frequency that snacking promotes as separate issues³⁵. There is evidence from the US that snacking prevalence (i.e. occasions of snacking) is increasing, the energy density of snack foods is increasing and the contribution to total energy is increasing³⁶. Snacks contribute to about 20–25% of total energy intake in countries like the US and UK³⁵. However, there is little evidence that a higher frequency of eating *per se* is a potential cause of obesity. Cross-sectional studies tend to show a negative relationship or no relationship between meal frequency and BMI³⁷. Low eating frequency may, of course, be a response to obesity rather than a cause. Experimental studies have found mixed results on the degree of caloric compensation that people make at meal time in response to a prior snack with some studies

Table 1 Evidence table for factors that might promote or protect against overweight and weight gain

Evidence	Decreases risk	No relationship	Increases risk
Convincing	Regular physical activity High dietary NSP/fibre intake		Sedentary lifestyles High intake of energy dense foods*
Probable	Home and school environments that support healthy food choices for children Breastfeeding		Heavy marketing of energy dense foods* and fast food outlets Adverse social and economic conditions (developed countries, especially for women) High sugar drinks
Possible	Low Glycemic Index foods	Protein content of the diet	Large portion sizes High proportion of food prepared outside the home (western countries) 'Rigid restraint/periodic disinhibition' eating patterns
Insufficient	Increased eating frequency		Alcohol

* Energy dense foods are high in fat and/or sugar; energy dilute foods are high in NSP/fibre and water such as fruit, legumes, vegetables and whole grain cereals.

Strength of evidence: The totality of the evidence was taken into account. The World Cancer Research Fund schema was taken as the starting point but was modified in the following manner: RCTs were given prominence as the highest ranking study design (RCTs not a major source of cancer evidence); associated evidence was also taken into account in relation to environmental determinants (direct trials were usually not available or possible).

showing more complete compensation among lean people³⁷. There is insufficient evidence to support an effect of a higher frequency of eating on obesity or weight gain. If anything, it is protective against weight gain. The high energy density of common snack foods, however, may do the opposite and promote weight gain (see below).

Restrained eating, dieting and binge eating patterns

While a degree of selective or restrained eating is probably needed to prevent obesity in an environment of plenty, some individuals (dieters and non-dieters) score highly on the Restraint Scale and paradoxically may also exhibit periods of disinhibited eating³⁸. Such individuals appear to be at risk of dieting–overeating cycles. The concepts used to define these constructs and the instruments used to measure them continue to evolve, but the studies would suggest that a 'flexible restraint' eating pattern is associated with a lower risk of weight gain whereas a 'rigid restraint/periodic disinhibition' pattern is associated with a greater risk of weight gain³⁹. Binge eating disorder⁴⁰ and night eating syndrome⁴¹ would be examples of the latter pattern. Binge eating disorders are significantly more common in obesity in cross-sectional studies. The relationships between these dietary patterns and weight gain or obesity is complex with both cause and effect relationships likely.

Eating out

In western countries, the frequency of eating food prepared outside the home is increasing and this is most apparent and best documented in the US. In 1970, 26% of the food dollar in the US was spent on food prepared outside the home. By 1995, it had climbed to 39% and is projected to rise to 53% by 2010^{42,43}. This shift towards an increase in the frequency of eating meals and snacks away

from home and the proportion of food budget spent on away from home foods^{42,44,45} has coincided with the increasing prevalence of obesity.

In the US, food prepared away from home is higher in total energy, total fat, saturated fat, cholesterol and sodium, but contains less fibre and calcium and is overall of poorer nutritional quality than at-home food. Also, the fat content of at-home food has fallen considerably from 41% of total energy in 1977 to 31.5%, but there has been no change in the fat content of food prepared away from home (37.6%)⁴³.

These food composition differences and the increasing portion sizes, are likely contributors to the rising prevalence of obesity in the US⁴⁴. Those who eat out more, on average, have a higher BMI than those who eat more at home⁴⁶. The evidence implicating the increasing use of food prepared outside the home as a risk for obesity is largely limited to the US but this may be extrapolated to other western countries. It is unknown whether a high frequency of eating out is associated with obesity or weight gain in other populations, for example, in Asian countries, where eating outside the home may not be a risk for weight gain.

Breastfeeding

Breastfeeding has been suggested as a potential protective factor against weight gain in childhood⁴⁷ and this is important because overweight children and adolescents are at risk of becoming overweight adults⁴⁸. A review by Butte⁴⁹ examined 18 studies (6 retrospective, 10 prospective, 1 cohort, 1 case–control) published up to 1999 with a total of nearly 20,000 subjects. There was a wide time span (1945–1999) and the definitions of breastfeeding and obesity and the length of follow up were all highly variable. Two of the studies found a

positive association between breastfeeding and later obesity and four found a negative relationship (i.e. an apparent protective effect of breastfeeding). The remainder found no differences. The largest study ($n = 9357$ children aged 5–6) found a prevalence of obesity among breastfed children of 2.8% compared to 4.5% in never breastfed children and there was an apparent dose response in relation to the duration of breastfeeding⁵⁰. A similar study of 3731 6-year-old British children, however, found no such relationships⁵¹.

Since that review, two further studies have been published. A US cohort study of over 15,000 boys and girls aged 9–14 years reported a significant (about 20%) reduction in the risk of becoming overweight associated with only or mostly breastfeeding in the first 6 months of life after adjusting for measured confounders⁵². The second study was a US cross-sectional survey of 2685 3–5-year-olds⁵³. The risk reductions for breastfeeding were of a similar magnitude to the previous study but the lower power of the second study meant that the associations were not statistically significant. A significant reduction in risk was found with breastfeeding for being 'at risk of overweight' (between 85th and 94th percentiles for BMI).

The influence of confounding factors is a major problem in these studies and controlling for them was only attempted in some of the studies. The BMI of the parents (especially the mother) is a strong determinant for childhood obesity^{49,52} and overweight mothers tend to breastfeed less and for a shorter duration⁵². There have been marked changes in formula composition and infant feeding practices over the decades and the early studies may be of limited relevance to the current day recommendations⁴⁹.

The current evidence was judged to show a probable protective effect of breastfeeding against childhood obesity. The prevention of unhealthy weight gain should, therefore, be added to all the other health reasons for promoting breastfeeding and complementary feeding.

Early nutrition

Birth weight is a crude indicator of intrauterine nutrition. A systematic review of predictors of obesity by Parsons *et al.* found that studies reported a consistent and positive relationship between birth weight and BMI (or risk of overweight) as a child or as an adult⁵⁴. It is possible that low birth weights may also be associated with high adult BMI (i.e. that the relationship is a J-shaped curve rather than linear and positive). However, very low birth weight is a much weaker predictor of high adult BMI than high birth weight⁵⁴.

Maternal and childhood undernutrition are common in low income countries and childhood stunting is often used as a marker for this. A later exposure to more western-style diets and lifestyles (such as through migration to urban areas and/or improved economic conditions) may promote an excessive increase in body fatness or

abdominal fatness. Popkin *et al.* studied 3–9-year-old children in cross-sectional studies in four countries (China, Russia, South Africa and Brazil) and found that stunted children (low height-for-age z -score) were more likely than non-stunted children to be overweight (high weight-for-height z -score) with relative risks between 1.7 and 7.8⁵⁵. On the other hand, a cohort of children measured at age 3 in Guatemala and followed into adulthood showed that childhood stunting was associated with a low BMI and low percent body fat in men but no such relationships were seen in women⁵⁶. Only when BMI or percent body were adjusted for, did an association between severe stunting and high waist:hip ratio become evident.

The hypothesis that intrauterine and/or early childhood undernutrition leads to adult obesity or abdominal obesity is an important one that links with the other relationships between early undernutrition and adult diseases such as hypertension and diabetes⁵⁷. This could pose a major problem for countries undergoing the economic and nutrition transition²¹. However, the relationships are clearly complex and the available data were judged insufficient to be able to make a single summary statement in the evidence table.

Vector issues

Percent fat, percent carbohydrate and energy density

Background: Most of the debate about the fat and carbohydrate content of the diet in relation to obesity centres on the effects of altering the reciprocal proportions of carbohydrate and fat in the diet on energy density, total energy intake, body weight and lipoprotein profiles. The debate^{58–60} has become vigorous and, at times, muddled because several issues are usually debated at the same time. Also, the epidemiological evidence comes from different types of studies (ecological, cross-sectional and prospective) which suffer from multiple potential sources of bias, the instruments used to measure dietary intake are blunt, and there is substantial obesity-related under-reporting of energy and fat intake⁶¹. Even the clinical trials use a wide variety of different dietary manipulations, some are isocaloric and some are *ad libitum* and few are long term. The evidence is reviewed in several parts to try to bring some clarity to the debate. Firstly, the effects of reciprocal differences or alterations in percent fat and percent carbohydrate on body weight will be examined in different study designs: epidemiological studies; controlled trials of high percent fat or high percent carbohydrate diets under conditions of (a) fixed total energy intakes, (b) covert manipulations with *ad libitum* total intakes or (c) overt manipulations with *ad libitum* total intakes. Secondly, the high energy density of high fat diets will be examined as the potential mechanism to explain their propensity to promote weight gain.

Percent fat in the diet—epidemiological studies: The epidemiological evidence presents mixed results on the relationship between the percent fat (or percent

carbohydrate) in the diet and obesity or weight gain. Ecological studies between populations tend to show a positive relationship between fat and obesity, especially if populations with low fat intakes are included^{60,61}, but negative relationships are also seen⁶². Similarly, studies in the same population over time tend to show positive relationships between obesity and dietary fat intake in populations undergoing nutrition transition but a negative relationship in many westernised populations^{61,62}. Cross-sectional and prospective studies also show mixed results⁶². In light of the methodological drawbacks of these types of studies and the mixed results they have produced⁶¹, controlled trials are needed to address the question.

Percent fat in the diet—fixed total energy trials: According to Reaven⁶³ the simplest way to answer the question about the impact of fat and carbohydrate in the diet on body weight 'is to focus on studies that vary in macronutrient composition, but are equal in energy'. Studies that have done this^{63–65} have indeed found that 'clamping' total energy produces similar weight changes irrespective of the macronutrient composition. The rationale for many of these studies was to assess the impact of macronutrient changes independent of total energy intake. They were not to emulate the real world where total intake is *ad libitum*. The conclusion from the fixed energy studies is that if a high percent fat diet promotes weight gain, the mechanism appears to be mediated by promoting a higher total energy intake.

Percent fat in the diet—ad libitum trials, covert manipulations: Several trials have covertly manipulated the fat and carbohydrate proportions of equally palatable diets while allowing study participants to eat *ad libitum* total intakes^{66–73}. Most of the studies were short term with the longest being 11 weeks⁷³. These trials consistently show a progressive rise in total energy intake and body weight on the higher percent fat diets and the opposite on the lower percent fat diets. The amount (weight) of food eaten is similar on both types of diet. These covert manipulation studies are central to the debate on dietary fat and weight gain because they demonstrate that, other things being equal, the physiological-behavioural consequence of a high percent fat diet is a slow weight gain through the 'passive overconsumption' of total energy.

Percent fat in the diet—ad libitum trials, overt manipulation: Longer term trials of high and low percent fat diets have generally used educational strategies to get participants to select reduced fat food options and compared them with standard or higher fat diets. The diet is unrestricted in total amount (weight) and replacement of lost energy from fat is not specifically replaced by carbohydrate. It is important to note that, unlike the covert manipulations, it is difficult to blind such studies and, therefore, psychosocial effects, personal preferences and other effects not directly related to physiology can confound the results⁷⁴. A recent

meta-analysis of 16 *ad libitum* dietary trials (19 interventions) of at least 2 months duration showed that reduced fat diets consistently result in a reduced total energy intake and reduced weight⁷⁵. Interestingly, weight loss was not the primary goal in more than half the studies. A reduction in the proportion of fat in the diet by 10% points corresponded with a reduction of about 1 MJ of total energy per day. The effects of such a dietary change on body weight have been estimated to be in the range of 2.6–3.2 kg, although greater weight loss is seen in more overweight individuals⁷⁵. The weight loss was not associated with the duration of the intervention but it was larger in overweight subjects compared to normal weight subjects. It is important to note that an absolute reduction in dietary fat (g/d) does not elicit a compensatory increase in absolute dietary carbohydrate intake (g/d), although the fat:carbohydrate ratio, of course, decreases⁷⁶.

An interesting study attempting to replicate realistic food choices randomised normal weight and overweight participants into two groups who selected either full fat or reduced fat foods from small, realistic 'supermarkets' in the study centres⁷⁷. The free access to higher fat products resulted in a significant increase in energy intake (0.9 MJ/d) and body weight (0.7 kg) over 6 months compared to the reduced fat group.

Reducing the fat content of the diet consistently produces modest reductions in body weight but one could argue that instructions to individuals to reduce other macronutrients in the diet or to restrict the intake of certain high volume foods (such as staple carbohydrates) would also result in weight loss. Indeed, there are a myriad of popular diets with a wide variety of food and drink restrictions and all have their champions who have lost weight. It is obvious that any such restrictions that result in a reduction in total energy intake will produce weight loss. The rationale for promoting a reduction in the fat content of the diet to prevent weight gain or promote weight loss is that it is concordant with the body's physiological-behavioural mechanisms regulating food intake as evidenced by the covert manipulation studies.

Another potential criticism of promoting a reduced fat content of the diet is that the *ad libitum* weight loss studies show a modest effect (a few kilograms) with a tendency to return towards the previous weight after the intervention period⁷⁶. This rebound is common to all dietary interventions and there are a number of potential explanations for this. They include: a reduction in compliance to the diet, perhaps due to an environment that is unsupportive of healthy food choices; overeating of foods known to be low in fat and; physiological adaptations that attenuate the impact of negative energy balance on weight loss⁷⁸.

Extremely low fat, high carbohydrate diets are also very effective for weight loss^{79,80} but it must be stressed that large reductions in total fat intake would be unattainable at

a population level. Average changes in the order of 2–3 kg may seem small for individuals but they are important on a population level in the context of obesity prevention. A shift of one unit of BMI in the overall distribution in the population is associated with a 5% point change in the prevalence of obesity⁸.

Percent fat in the diet—mechanisms that promote weight gain: Why does a high percent fat diet tend to result in a passive overconsumption of total energy and thus promote weight gain? Potential mechanisms are through satiety, energy density, palatability and/or metabolic responses.

Foods high in fat are less satiating than foods high in carbohydrates^{81,82}. When isocaloric amounts of foods are fed, a high satiety score is associated with a high volume of the food which in turn is related to a high complex carbohydrate content⁸¹. Is satiety related to the food volume (weight) *per se* or is it dependent on the different metabolic processes that fat and carbohydrate undergo after digestion? Pure fat (9 kcal/g) has more than twice the energy density of pure carbohydrate (4 kcal/g) or pure protein (4 kcal/g). These differences are accentuated when one considers real foods rather than nutrients because high carbohydrate foods, such as vegetables and cereals, also tend to include water and fibre which further dilute energy density whereas many high fat foods, such as oils, butter and margarine, have little water or fibre.

Several carefully controlled studies have manipulated the fat and carbohydrate content, energy density, and volume independently of each other to further explore these relationships. If energy density and palatability are kept constant, no difference in energy intake occurs in diets with varying fat and carbohydrate content⁸³. Conversely, variations in energy density at constant fat:carbohydrate ratios influences total energy intake⁸⁴. This implies that under *ad libitum* conditions, it is the high energy density of fatty foods that results in a weak satiating effect for the energy eaten and, therefore, promotes passive overconsumption^{85,86}. In the real world, the fat content of foods or dietary intakes are closely related to their energy density, so that the general statement that high dietary fat intakes are likely to promote weight gain still holds. However, three caveats to this statement need to be made. The first is that some food products such as snack bars and breakfast cereals have been manufactured to be low in fat, but the addition of large amounts of sugars into the products means that they contain about the same amount of energy per 100 g as their original full-fat counterparts⁸⁷. The second is that the water incorporated into foods appears to have greater effects on promoting satiety and reducing subsequent intake than water incorporated into beverages⁸⁸. This would mean that until further research clarifies the relationship between energy density, satiety and subsequent energy intake across foods and beverages, these latter two categories should be considered separately.

The third caveat is that diets that are very high in energy dilute foods (such as vegetables, fruits and whole grain cereals) and have a significant addition of fat (such as oil) may achieve a high percent of energy as fat without being very energy dense.

Prior to the elegant studies teasing out the impact of energy density and dietary fat (above), a 'glycogenostatic model' for energy balance had been proposed by Flatt as a metabolic explanation of the differential effects of high fat and high carbohydrate diets in animals and humans. This model was built on the experimental evidence from feeding trials, the largely separate metabolic pathways for carbohydrate and fat (nutrient partitioning), the minor conversion of carbohydrate into fat (*de novo* lipogenesis is a minor pathway in humans except under unusual conditions of massive carbohydrate overfeeding⁹⁰), the lack of acute fat oxidation response to increased fat intake^{85,91} and the limited capacity of glycogen stores. While each of these building blocks of the model remain valid, studies that have grossly manipulated glycogen stores over 1–2 days have found no effect on energy intake^{92,93}.

Another potential metabolic mechanism by which dietary fat might promote weight gain is that it has a lower thermic effect (energetic cost of processing) than carbohydrate⁹⁴ but this is likely to be a minor factor except under conditions of significant overfeeding⁹¹.

Fats also carry many aromatic compounds that add flavour to foods and, therefore, high fat foods may be overconsumed, in part, because they are highly palatable.

Percent fat in the diet—secular changes in diet and obesity: It is apparently paradoxical that in some countries the percent fat in the diet has decreased but obesity has increased—indeed this has been dubbed 'The American paradox'⁹⁵ because that is where it is most obvious. Accurate measurement of population macronutrient intakes is problematic because of serious (and probably increasing) underreporting in dietary surveys and the many assumptions incorporated into measuring food supply. However, it does appear that dietary carbohydrate intake has risen in absolute and relative terms, dietary fat has changed little in absolute terms and decreased in relative terms and that total energy intake has increased overall⁹⁶. These trends coupled with continued reductions in physical activity would explain the apparent paradox. Messages about reducing fat in the diet appear to have been used interchangeably with increasing carbohydrate and this may have contributed to overconsumption of carbohydrates and total energy which then promotes the storage of dietary fat as body fat. This would also be accentuated by the marketing of high sugar, high energy dense foods as 'low fat' implying (falsely) that they are neutral or helpful for preventing weight gain⁸⁷.

Percent fat in the diet—effects on lipoproteins: This topic is covered in the chapter on cardiovascular diseases, but there is an interaction between dietary composition and

weight change on lipoprotein levels. Many studies have manipulated the macronutrient content of short term diets under isocaloric weight stable conditions (such as reducing saturated fat and replacing the energy with carbohydrate or other types of fat). In many⁵⁸ but not all⁹⁷ such studies, the high carbohydrate diet is associated with increased triglycerides and decreased HDL-cholesterol (especially if predominantly simple carbohydrates are used).

The weight loss effect of a reduced-fat diet, *ad libitum* diet, however, appears to compensate for these potentially detrimental effects. Schaefer *et al.* directly compared the effects of shifting subjects from a high fat diet (35% of energy) to a low fat diet (15% of energy) under isocaloric (5–6 weeks) and *ad libitum* (10–12 weeks) conditions⁹⁸. In order to achieve energy equivalence in the isocaloric part of the study, the weight and volume of the food consumed on the lower fat diet had to be increased by 30%. Under weight-maintenance conditions, on the low fat diet there was a significant reduction total, LDL- and HDL-cholesterol and an increase in total:HDL cholesterol ratio and plasma triglyceride concentrations. At the end of the *ad libitum* diet, subjects had lost an average of 3.6 kg and achieved greater reductions in total and LDL-cholesterol compared to the low fat isocaloric diet. The total:HDL cholesterol ratio and triglyceride levels were no different at the end of the *ad libitum* period compared to baseline.

This and other studies that assess the interaction between macronutrient composition and weight change on blood lipids^{77,99,100} suggest that the effects of short term, isocaloric manipulations under metabolic ward conditions on lipids cannot be extrapolated to long term, *ad libitum* conditions in free-living individuals.

Summary of percent fat and obesity: At a macronutrient level, there is no evidence that energy from fat is more fattening than the same amount of energy from carbohydrate or protein. At a dietary level, there is still debate about the effects of diet composition on unhealthy weight gain, and more research is needed in this area. However, it was considered that the overall evidence from the randomised controlled trials was convincing that a high intake of energy-dense foods (which are often also micronutrient poor) promotes unhealthy weight gain. The short term, isocaloric substitution studies were considered far less relevant to free living individuals than the longer term, *ad libitum* studies. These latter studies show a highly consistent effect of a high fat content on promoting weight gain. The covert manipulations of fat content show that the effect is a physiological-behavioural one and is not dependent on conscious reductions in food eaten. The main mechanism for this appears to be that a diet high in fat has a weak impact on satiety because of its high energy density and this leads to a passive overconsumption of total energy. The high palatability of high fat foods and the relatively weak metabolic autoregulation in the face of a high fat diet are also likely contributors. While most high

fat diets tend to be energy dense diets and thus weight-promoting diets, important caveats were noted. For example, many processed low fat foods were quite energy-dense and could promote weight gain if eaten in large amounts and conversely vegetable-based foods were quite energy dilute even with significant added fat and could protect against weight gain.

Carbohydrate type (sugar, glycemic index (GI) and non-starch polysaccharide (NSP))

The definitions of carbohydrates are often confusing. Sugars are predominantly monosaccharides and disaccharides. The term 'free sugars' has been defined in relation to the sugars that promote dental caries and refers to all mono and disaccharides added by the manufacturer, cook or consumer plus sugars naturally present in fruit juice, honey and syrups. Polysaccharides are either starch or NSP, the latter having considerable commonality with the term 'dietary fibre' which is still in common parlance and was the term used in many of the studies reviewed. Sugars, GI and NSP/fibre are considered in turn, although of course there is significant overlap between these factors within foods.

Sugar in foods: There is a reciprocal relationship between the percent fat and percent carbohydrate in the diet because these two nutrients generally contribute over 80% of total energy. Therefore, the previous section on percent fat could also be stated as: diets with a high carbohydrate content provide protection against weight gain. However, if the diet is high in sugar, does the same association apply? Large population studies have demonstrated that those who have high total energy intakes tend to have a high total sugar intake^{101–106} although in relative terms, a reciprocal relationship is also seen between the percent fat and percent sugar in the diet¹⁰⁶. Studies relating sugar intake to BMI consistently show an inverse relation between sugar intake as a percent of energy and BMI or obesity prevalence¹⁰⁶.

It is possible that the negative relationship between sucrose consumption and BMI is affected by confounding factors. For example, more active people need extra energy and this could be provided by sugar. Selective underreporting of high sugar foods and drinks by overweight/obese people is another possible confounder¹⁰⁷. The high sugar content of some products with reduced fat claims may falsely imply that the products are low in energy as well.

Simple sugars have hedonistic value. Sweetening increases the palatability of many foods and it has been suggested that sweetness may lead to overconsumption¹⁰⁸. However, there appears to be a limit to the hedonistic response to sweetened foods¹⁰⁹. Palatability of foods is also increased by fat and therefore processed foods containing both high sugar and fat content may lead to weight gain¹¹⁰. Overall, the mixed results, especially amongst the few available trials, does not allow a

judgment to be made about the sugar content of food and obesity.

Studies have compared high fat diets with low fat diets that are high in either sugar or starch. Raben *et al.* found that similar amounts of energy were consumed on the high fat and high sucrose diets but there was a lower energy intake and weight loss with the high starch diets¹¹¹. Saris *et al.* found a relative weight loss of 1.7 kg in the high sugar diet and 2.6 kg in the high starch diet compared to the high fat diet (both statistically significant) but the differences between carbohydrate types was not significant¹⁰⁰.

Sugar in drinks: The energy density of drinks such as regular soda drinks is low because of the high water content but physiologically the energy density of fluids and foods may have not have comparable effects on satiety and *ad libitum* food consumption^{88,112}. It, therefore, seems prudent to consider the impact of drinks that contribute a significant amount to total energy intake (such as high sugar soda drinks) separately from foods.

In a cross-over study, Tordoff and Alleva¹¹³ compared the consumption of soda (1150 g/d for 3 weeks) which had been sweetened with either a high fructose corn syrup or aspartame on body weight. The high fructose soda condition increased total energy intake by 335 kcal/d and resulted in a significant mean weight gain of 0.66 kg compared to the aspartame soda condition where total energy intake decreased by 179 kcal/d and weight decreased non-significantly by 0.17 kg.

From a US national survey, Harnack *et al.*¹¹⁴ found that children ingesting nine or more ounces of soft drink per day consumed nearly 200 kcal/d more than those who did not drink soft drinks. In a longitudinal study in the US, Ludwig *et al.*¹¹⁵ found a high intake of sugar drinks predicted the development of obesity over 19 months in 12-year-old children. They estimated that an increase of one can of soda per day increased the risk of obesity 1.6 times. This association was not seen with diet soda drinks.

Some fruit drinks and cordial drinks can also be high in sugar and may promote weight gain if drunk in large quantities but this has been less extensively studied than soda drinks.

Overall, the evidence that high sugar drinks promote weight gain is consistent and moderately strong, but is of most relevance in those populations with a high intake (such as children in many countries).

Glycemic index: A further mechanism by which carbohydrates may influence energy intake and body weight is by their GI. Different carbohydrate foods increase blood glucose and serum insulin to varying extents even when the same amount of carbohydrate is eaten. The different changes in glucose and/or insulin may have subsequent effects on food intake or the promotion of overweight and obesity¹¹⁶, with lower GI diets producing greater satiety^{117,118}. In addition to the effects of carbohydrates on satiety, there is a suggestion that low

GI diets may provoke greater increases in cholecystokinin and fullness post-meal (satiety)^{118,119}.

Ludwig *et al.*¹¹⁶ demonstrated that voluntary food intake was greater after high GI meals were consumed compared to medium and low GI meals. They found that rapid absorption of glucose altered hormonal and metabolic functions and promoted excessive food intake after the ingestion of a high GI meal. Agus *et al.*¹²⁰ found during a randomised cross-over trial that when the acute (9 days) effects of energy restricted diets of high and low glycemic loads were studied in overweight young men, the high glycemic load diet produced a greater decline in metabolic rate, more negative nitrogen balance and greater voluntary food intake.

On energy restrained diets, a 12 week cross-over trial by Slabber *et al.*¹²¹ demonstrated that a low GI diet produced lower insulin levels and a greater weight loss than corresponding high GI diets. Spieth *et al.*¹²² found that after 4 months of intervention, low GI diets may be more effective than reduced-fat diets in treating childhood obesity.

Low GI diets may influence fuel storage by promoting fat oxidation instead of carbohydrate oxidation¹¹⁸, whereas raised insulin levels in response to high GI diets inhibit lipolysis and encourage fat storage^{116,118}, limiting available fuels and encouraging overeating¹¹⁶.

Overall, the current evidence suggests a possible influence of GI on body weight and composition, but long term trials with changes in body weight as an outcome are needed before more definitive statements can be made¹²³.

Non-starch polysaccharide: A high intake of dietary NSP/fibre is generally, but not always associated with a lower BMI in epidemiological studies^{124,125}, but these studies are highly susceptible to measurement errors and confounding factors. Two recent reviews of trials of high versus low dietary NSP/fibre showed that the majority of studies supported a beneficial effect of NSP/fibre. Pereira and Ludwig¹²⁴ reported that 16 out of 27 trials reported beneficial subjective effects (satiety ratings) for high NSP/fibre meals or diets and 12 out of 19 showed beneficial objective effects (measured energy intake, gastric emptying, hormonal response or weight change). The review by Howarth *et al.* examined the impact of dietary NSP/fibre on satiety ratings, energy intake and weight change¹²⁵. For studies of ≤ 2 days ($n = 20$) and > 2 days ($n = 18$), dietary NSP/fibre as a supplement or in foods either increased satiety or reduced hunger in the vast majority ($n = 27$ studies). The high NSP/fibre condition also resulted in a decrease in energy intake of about 10% ($n = 23$ studies). Studies of greater than 4 weeks duration with either a fixed energy intake ($n = 11$) or *ad libitum* intake ($n = 11$) showed consistent reductions in body weight with the high NSP/fibre condition. The mean weight loss for the fixed intake studies was 1.3 kg over 2.9 months (20 g/d) and for the

ad libitum studies was 1.9 kg over 3.8 months (24 g/d). In general, there were no differences between soluble, insoluble, or mixed fibre or between fibre as a supplement and within foods. Obese or overweight people tended to lose more weight than lean individuals (2.4 versus 0.8 kg).

A variety of mechanisms have been postulated to explain the effects of dietary NSP/fibre on energy balance and these include intrinsic effects of the NSP/fibre (such as on energy density and palatability), hormonal effects (such as gastric emptying and post-prandial glycemia and insulinemia), and colonic effects (such as fermentation to short chain fatty acids and effects on satiety)^{124–126}.

Overall, the evidence is convincing that a high dietary NSP/fibre intake helps to protect against weight gain.

Protein

The range of mean protein intakes across populations and across time is relatively small (10–15% of total energy)¹²⁷ and this limits the scope for influencing protein intake as a population measure to combat obesity. Nevertheless, protein is generally agreed to be the most satiating of macronutrients¹²⁸, particularly among people with a low habitual protein intake¹²⁹ and may influence body weight under *ad libitum*, reduced fat conditions¹³⁰. Increasing protein intake may be beneficial for some individuals for weight control but the role of protein content of the diet at a population level is probably not an important determinant of obesity prevalence.

Alcohol

Alcohol is an energy dense nutrient (7 kcal/g) and because of its place at the top of the oxidative hierarchy¹³¹, its potential for sparing fat oxidation and promoting fat storage is significant¹³². However, some metabolic studies show that isocaloric substitution of alcohol for food energy results in weight loss while the addition of alcohol does not promote weight gain¹³³. There is a similar paradox seen in epidemiological studies. Dietary intake surveys tend to show that energy from alcohol is additive to food energy intake such that total energy intake is higher with a higher alcohol consumption¹³⁴. However, the relationships between reported alcohol intake and BMI show a mixed pattern. One review of the epidemiological evidence, listed 25 studies showing a positive association, 18 showing a negative association and 11 showing no relationship¹³⁵. For women, there was often a negative relationship¹³⁴ or possibly U-shaped relationship¹³¹. For men, the relationship tends to be slightly positive¹³⁴ or non-existent¹³¹.

In an earlier review of 27 studies¹³⁶, seven showed a negative relationship between adiposity and alcohol intake, seven showed a positive relationship, nine showed different associations for women and men, and eight showed no relationship. Emery *et al.* reviewed the epidemiological studies linking a high alcohol intake with abdominal fat distribution (high waist circumference

or waist:hip ratio)¹³⁷. They concluded that the evidence for a relationship was moderate for men and suggestive for women.

The potential for confounding by concurrent lifestyle and socioeconomic factors is substantial, as is the tendency to underreport alcohol intake. Other factors also confound the relationships between alcohol and obesity: alcohol–macronutrient interactions; the possibility that obese people have reduced their alcohol consumption because of their obesity; metabolism through pathways with different energetic returns (e.g. alcohol dehydrogenase versus microsomal ethanol oxidizing system); and the direct toxic effects of alcohol¹³⁵. Overall, the epidemiological evidence is mixed and probably highly confounded. Randomised controlled trials on the issue are unlikely to be conducted. There is currently insufficient evidence to support a general role for alcohol in the development of obesity.

Portion size

The portion size in pre-packaged, ready-to-eat and restaurant foods is increasing in the US and elsewhere, building on the consumers' desire for 'value for money'. In recent years the number of restaurants offering 'supersize' options on their menu has rapidly risen, and other food items, especially snack foods, have increased package weight⁴². The increasing size of packaging indicates lower unit cost and encourages use of more product than small package size^{42,138}. These trends are occurring in many western countries but are less well documented than they are in the US.

'Supersized' portions potentially lead to increased energy intakes at the time and over the day and, therefore, could be a significant contributor to obesity, particularly in populations with a high use of meals prepared outside the home. Many people cannot accurately estimate portion size, and this leads to an underestimation of intake^{42,138}. The energy compensation later in the day after a high energy meal is incomplete in many individuals¹³⁹. Very few studies have examined the impact of portion size on overall energy consumption. One of these has shown that portion size promotes a higher total intake and that this seems to occur in adults and in 5 year olds, but not in 3 year olds¹³⁹. The age at which the external cues (such as portion size) begin to influence intake is, therefore, appears to be between 3 and 5 years.

Overall, there is strong ecological evidence of a concurrent increase in portion sizing and obesity in countries such as the US. The proposition that large portion sizes promote overconsumption is logical and likely but the empirical studies, while supportive, are very few in number.

Environmental issues

The increasing 'obesogenicity' of the environments external to individuals is likely to be the major driving

force for the increasing obesity epidemic³⁴. The environments in which people live are complex and their individual and combined elements have a marked effect on people's behaviours and dietary intakes. Individuals interact in a variety of micro-environments or settings such as schools, workplaces, homes, restaurants and fast food outlets¹⁴⁰. These in turn are influenced by the broader macro-environments or sectors such as the food industry, all levels of government, and society's attitudes and beliefs. Much of the evidence of the impact of environments on dietary intake and obesity comes from cross-sectional associations and some intervention studies, although it is generally very difficult to tease out the impacts of specific environmental elements. The same statements also apply to environments that promote physical inactivity. The car-oriented design of built environments (coupled with the heavy promotion and affordability of cars and petrol), the increasing use of machines to replace occupational physical work, the increasing availability of energy-saving machines for every day tasks, and the expanding opportunities for passive recreation and entertainment are some of the dominating forces in influencing behaviours towards more inactive lifestyles⁴².

Socioeconomic circumstances

While socioeconomic status (SES) is a characteristic of an individual (often measured by personal income or educational attainment), its underlying determinants are closely linked to the wider environment, especially to social, economic, employment and education policies. The relationship between SES and obesity is complex. The patterns are more exaggerated in women compared to men and children and generally show that in low income countries obesity is more prevalent in high SES individuals and in affluent countries, it is more prevalent in low SES individuals¹⁴¹. The change in obesity prevalence patterns can be seen in some countries that have monitored obesity prevalence rates over a period of economic transition¹⁴². It seems that in developed countries, the relationship may be bi-directional (i.e. low SES promotes obesity and obesity promotes low SES) as well as both obesity and low SES being independently influenced by other common factors such as intelligence¹⁴¹. The mechanisms by which high SES in developed countries provides some protection against obesity have not been well characterized and are likely to be multiple, including behaviours such as restrained eating practices and increased levels of recreational activity, living in less obesogenic environments with greater opportunities for healthy eating and physical activity, and a greater capacity to manipulate their micro-environments to suit their needs. People living in low SES circumstances may be more at the mercy of the increasingly obesogenic environment and end up taking the default choices on offer. Poorer neighbourhoods tend

to have fewer recreation amenities¹⁴³, be less safe, and have a higher concentration of fast food outlets¹⁴⁴.

Overall, there is consistent support for the concept that, in affluent countries, a low SES is a risk factor for obesity in women and part of that effect is likely to be related to environments that are relatively deprived of healthier food choices and opportunities for physical activity.

Schools and other educational settings

Schools are key setting for influencing children and indeed, in a review of environment-based interventions to reduce energy intake or energy density¹⁴⁵, 24 out of the 75 identified studies were school-based. Overall, these interventions appeared to influence some of the behaviours in relation to food intake but only one showed an effect on obesity prevalence (in girls but not boys)¹⁴⁶.

Another likely obesogenic element in schools (particularly in the US) is the increasing number of soft drink vending machines in the schools and contracts the schools sign to achieve a required volume of sales⁴². One study has shown that a high consumption of high sugar soft drinks predicts increased weight gain¹¹⁵.

The elements that contribute to the overall school food environment are: school food and nutrition policies (including the types of foods and drinks available and promoted at school through the school food service or vending machines); training opportunities and resources for teachers and food service staff; guidelines for offering healthy food and drink choices; promotion of healthy options in food brought from home; the curriculum content on food and nutrition; and the overall school ethos or culture on food and nutrition. Collectively, they probably influence dietary intake and, coupled with the physical activity environment, probably affect obesity prevalence but definitive evidence is still lacking around which elements are most important.

Home environment

The home and family environment is undoubtedly the most important setting in relation to shaping children's eating and physical activity behaviours, but, surprisingly, very little is known about the specific home influences. A recent review by Campbell and Crawford, however, has highlighted a number of elements in the home environment that are likely to be influential¹⁴⁷. The availability, accessibility and exposure to a range of fruits and vegetables in the home was correlated with consumption¹⁴⁸, and at least two studies showed that repeated exposure to new foods seemed to reduce the propensity for young children to reject them^{149,150}. Some aspects of the mother's nutrition knowledge, attitudes and behaviours are also significant predictors of a child's consumption of fruits, vegetables and confectionery¹⁵¹. A 1993 meta-analysis of five studies showed only a weak correlation between the food preferences of parent-child pairs¹⁵² but the studies had significant design problems.

A more recent, better designed study found significant correlations between a toddler's food preferences and those of its family members with the most limiting factor being that a food had never been offered to a toddler, possibly because the mother did not like the food¹⁵³.

The review also noted that the continued trend for eating more food prepared outside the home has reduced the exposure of children to cooking skills learned in the home. In addition, there was some evidence that role modelling by peers and parents is another potentially important influence over children's eating patterns. Some experimental evidence suggests that using foods as a reward or restricting their availability increases the preference for those foods and that a high degree of parental control of a child's food intake correlated with a lower ability of the child to self regulate energy intake¹⁴⁷.

In summary, there was some empirical evidence and compelling logic that a wide range of factors in the home environment influenced food intake, although the caveat is that most of the studies involved white, middle class, US children of normal weight. As a setting, however, it is difficult to influence because of the sheer numbers and heterogeneity of homes and the limited options for access (with television advertising campaigns being the most effective but very expensive access option).

Food marketing sector

Fast food restaurants and energy-dense foods and drinks are among the most advertised products on television^{42,154} and children are often the targeted market. The fat, sugar and energy content of foods advertised to children is very high compared to their daily needs and most of the foods advertised fall into the 'eat least' or 'eat occasionally' sections of the recommended dietary guidelines¹⁵⁵. Many studies have documented that the overwhelmingly dominant messages that are directed at children, particularly through the powerful medium of television advertising, are the antithesis of what is recommended for a healthful diet^{42,155–157}.

The food industry (mainly fast food restaurants and manufacturers of high fat or high sugar foods and drinks) spends huge sums on mass media advertising, mainly through television advertisements. In 1997, they spent 11 billion US\$ in the US alone⁴². The impact of this high volume of advertising on directing food choices to the products being advertised has undoubtedly been closely researched by the companies concerned but very little of this market research data is publicly available¹⁵⁶. The high volume of advertising for energy dense foods and beverages is undoubtedly fuelling the increasing consumption of these products¹⁵⁸.

The prevalence of overweight and obesity is higher among children who watch more television¹⁵⁹, and the increased energy intakes of these children^{42,160} may be partly responsible. Advertised products are more often

requested for purchase and consumed by children^{157,159}. Brand recognition not only encourages children to request products more often, but also targets those with discretionary spending money¹⁵⁶. Children's behaviour has been shown to reflect television advertising patterns even when they know what they should be eating¹⁵⁷. Young children under the age of about 6–8 cannot distinguish regular programmes from advertisements¹⁶¹, nor do they understand the persuasive intent of commercials and overweight children with low self-esteem are more susceptible to commercials that promote consumption of foods for personal enhancement¹⁵⁹.

Overall, it is probable that the heavy advertising of fast foods and energy dense foods and drinks increases the consumption of those products. The evidence to support this rested on a wide variety of publicly available (often indirect evidence) studies and the huge advertising investment in influencing food choice behaviours which was based on more direct but proprietary evidence.

Other environments

There are a wide variety of settings in which people gather and that involve food and eating. Most of the evidence for their impact on eating patterns comes from cross-sectional surveys or intervention studies. Restaurants¹⁶², workplaces^{163,164}, supermarkets¹⁶⁵ and a variety of other settings probably each provide modest influences on dietary intakes and obesity but good evidence is either limited or non-existent¹⁴⁵.

Potential strategies to reduce obesity

A number of potential strategies to reduce obesity prevalence are described below and summarised in Table 2. The content of the potential intervention is outlined, along with a summary of the evidence of effectiveness and the implications for governments, civil society, the private sector and the international agencies. This is not an exhaustive list of potential interventions and indeed each intervention activity would need to be specific to the locality and culture of the intervention population. Strategies to increase physical activity levels would be a key part of any overall approach to obesity prevention, however, these are not considered in detail in this review of diet and nutrition approaches. A review of the evidence support for some strategies to increase physical activity has been published by the Center for Disease Control in the US⁶.

Fiscal food policies

Food prices have a marked influence on food buying behaviour and consequently nutrient intakes¹⁶⁶. Governments have price policy instruments at their disposal (principally subsidies and taxes) to influence buying patterns. In the case of cardiovascular disease, Marshall¹⁶⁷ has estimated that a tax (17.5% value added

Table 2 Potential nutrition intervention strategies to reduce overweight/obesity prevalence

Potential nutrition intervention strategies	Content	Evidence support	Recommendations
Fiscal policies to influence consumption patterns	Re-aligning fiscal policies that influence the food supply to ensure that the population has access to a safe, nutritious, affordable food; fiscal policies to discourage the intake of high fat/sugar foods with low essential nutrient density Small levies on certain high volume foods/drinks (high fat and/or sugar)	Good evidence that food prices, availability and access influence buying patterns	Gov, IC: Conduct health impact assessments of fiscal policies that affect the food supply; modify such policies to improve health CS: Advocacy for policies to improve food supply PS: Support policies to improve food supply Gov: Consider levies to support nutrition promotion programmes
Levies for use in nutrition promotion		Small taxes on high volume products raise substantial revenue (tobacco levy model for health promotion)	
Nutrition information panels	Appropriate labelling of nutrient content of food on the package; communication strategies to educate consumers on the use of the panels	Widely used (especially by women, higher income people and those with health conditions); probably influences food formulations	Gov: Mandatory labelling laws; funding communications strategies to consumers (especially lower income people) IC, PS, CS: Support NIPs
Food claims	Regulatory framework to minimise misleading food, health, and nutrition claims	Food claims influence food choices	Gov: Implement and monitor a regulatory framework; allow a 'low fat' claim only with equivalent reduced energy density IC, CS: Support food claims framework PS: Develop reduced fat foods that have equivalent reductions in energy density CS: Consider the establishment of signposting programmes Gov, PS: Support programmes
Nutrition signposting	Endorsed logos from respected organisations showing products meet nutrition standards	Signposts used by high proportion of the public; influences food formulations	Gov: Legislation and broadcasting policies to ban television ads to young children; education sector policies to ban food/drink marketing in schools CS, IC, PS: Support ad bans
Minimize marketing of energy dense foods to young children	Bans on advertising on television to young children; bans on marketing energy dense foods or drinks in school	Strong evidence on the high fat/sugar content of food ads; strong evidence that ads influence food purchases; high investment in TV ads	Gov: Fund research in 'demonstration communities' to build the evidence on interventions (including environmental) to improve eating patterns
Community-wide programmes	Multiple settings—education, mass media and environmental interventions	Modest effects at best of previous interventions (mainly educational)	Gov: Policies/guidelines/standards on school food; maintenance of physical education; nutrition in curriculum PS, IC, CS: Support healthy school food programmes PS support for health promotion programmes in workplaces
Schools and other educational settings	Food policies/guidelines/standards; influencing food sold or brought to school; nutrition/cooking skills in curriculum	Good evidence for influencing some dietary patterns, usually insufficient to influence BMI	
Work place interventions	Food policy, healthy food available and promoted	Modest effect at best on some dietary patterns	
Breastfeeding	Education and BF support services, health professional training, BF-friendly environments, BF monitoring programmes	Good evidence that programmes increase BF rates, good evidence that BF improves many health outcomes but evidence for prevention of obesity is mixed	Gov: High priority for funding BF programmes, training, and monitoring systems; enforce Code on breastfeeding and breastmilk substitutes PS, IC, CS: Support BF and monitor code
Healthy eating guidelines and messages	Communication strategies around key food-based messages for the population	Raises awareness and knowledge; may influence behaviour in higher SES groups; necessary but not sufficient	Gov: Support for the development, updating, dissemination, promotion of food-based dietary guidelines; link with other strategies CS, PS: Support and promote FBDG

Table 2. *Continued*

Potential nutrition intervention strategies	Content	Evidence support	Recommendations
Individual advice on prevention of weight gain and management of overweight	Health consultations involve management of diet and physical activity behaviours	Some evidence of the influence of physicians/health professionals on dietary and physical activity behaviours—less evidence of long term effectiveness	Gov: Support for training programmes and support for health professionals
Transport infrastructure and policies that promotes active transport*	Public transport, cycle paths, footpaths/walking paths	Strong evidence that costs and availability of car versus active transport options influences transport mode choice	Gov: Develop policies and strategies to shift transport mode from car to active transport options
Urban design that promotes physical activity	Mixed land use; medium/high density housing; transport corridors and nodes; connectivity of street design; recreation space and facilities	Ecological evidence on various aspects of urban design on transport mode choice	Gov: Develop policies and strategies to create and 'retro-fit' urban built environments to make them conducive to active transport and active recreation
Community-wide physical activity campaigns	Large-scale, high intensity campaigns with high visibility. Includes media, support groups, community events, risk factor screening and education, and creation of walking tracks	Ten studies reviewed and these interventions were strongly recommended by CDC	Gov, PS, CS: Funding and support for multi-component campaigns
Point of decision prompts to encourage stair use	Motivational signs placed close to elevators and escalators encouraging use of nearby stairs	Six studies reviewed and this intervention was recommended by CDC	Gov: Review building codes to allow freer access and availability of stairs.
Individual adapted health behaviour change programmes	Programmes tailored to the individual and delivered in group settings, or by mail, telephone or directed media	Eighteen studies reviewed and these interventions strongly recommended by CDC	PS, CS: Support for local initiatives in buildings. Gov, CS, PS: Funding and support for individually tailored physical activity programmes
School-based physical education	Curricula and policies to increase moderate and vigorous activity	Thirteen studies reviewed and this intervention was strongly recommended by CDC	Gov: School policies on physical education and physical activity participation
Social support interventions in community settings	Building and strengthening social networks to support physical activity (e.g. buddy systems, walking groups, workplace-based groups)	Nine studies reviewed and this intervention was strongly recommended by CDC	PS, CS: Enable and support the strengthening of social networks to encourage physical activity
Enhanced access to places for physical activity with informational outreach activities	Increasing access and reducing barriers to places for physical activity	Twelve studies reviewed and this intervention was strongly recommended by CDC	Gov: Policies and funding support to enhance access to places for physical activity. Monitoring access. PS, CS: Support improved access

Gov, national government; CS, civil society; IC, international community; PS, private sector.

* Active transport includes walking, cycling and public transport.

tax) on the main sources of saturated fat in the diet would prevent between 900 and 1000 deaths a year in the UK by reducing the demand for those foods. Such proposals are usually contentious¹⁶⁸ and governments are generally loath to enact such policies.

Another fiscal concept is the application of a small tax (too small to affect sales) on high volume foods of low nutritional value such as soft drinks, confectionery and snack foods. Such taxes currently apply in several jurisdictions in the US and Canada¹⁶⁹ although none of this revenue is used for health gains (such as funding nutrition programmes or subsidising fruits and vegetables) but that possibility remains.

Nutrition information panels

Full nutrition information panels on foods have been or are being introduced by regulation in many countries. Do nutrition panels influence the food choices made by consumers and/or the food formulations made by manufacturers towards foods with a lower fat or energy content? Most of the available information comes from cross-sectional surveys from the US where nutrition panels have been mandatory on packaged foods since 1994¹⁷⁰.

In the US, about two thirds of people report using nutrition panels⁴² and this appears to significantly influence food choices. One survey reported that nutrition panels had changed food choices for 56% of respondents and in another survey, nutrition panels had stimulated some food selections and averted other selections in 22 and 34% of respondents, respectively¹⁷¹. A higher use of nutrition panels was associated with female sex¹⁷², higher educational attainment¹⁷⁰ greater nutrition knowledge and awareness¹⁷³ and a stronger belief in the importance of diet in the prevention or management of disease¹⁷⁰.

People with some existing conditions such as obesity, hypertension or high cholesterol are more likely to use nutrition panels. Obese people are more likely to refer to grams of fat or calorie information than normal-weight people¹⁷⁰, and those who reported being on a low fat diet were almost ten times more likely to read the label^{42,170}. The difference in percent energy from dietary fat between label readers and non-label readers has been variously estimated as 13%¹⁷⁴, 9% (unadjusted) and 5% (adjusted for demographic, psychosocial and behavioural variables)¹⁷⁰. The relationship between label-reading and fruits and vegetables consumption is less clear^{170,175}.

On balance, mandated nutrition information panels appear to (1) facilitate the food choices of those who are trying to reduce their fat intake, (2) influence the food choices of a large proportion of the population, (3) have greater impact among women, higher educated people and those with established beliefs and knowledge about diet–disease relationships. The impact of mandatory nutrition panels on the formulation and reformulation of manufactured foods may also be significant but it is not well documented. The magnitude of the potential impact

and wide reach of mandatory nutrition information panels argue for this to be a key strategy to improve the nutrition status of populations. However, it needs to be complemented by other strategies that will influence the food choices of low income and less educated consumers¹⁷³.

Nutrition ‘signposting’ programmes

Nutrition ‘signposts’ are signals (such as logos) at point of choice which indicate to the consumer that a food meets certain nutrition standards. An example is the ‘Pick the Tick’ symbol programme run by the National Heart Foundations in Australia and New Zealand¹⁷⁶. While such signpost systems and endorsements have attracted some criticism¹⁷⁷, they do make identifying healthier food choices simpler for consumers¹⁷⁶, and are frequently used by shoppers when choosing products^{176,177}. In addition, the nutrition criteria for the products serve as ‘*de facto*’ standards for product formulation and many manufacturers will formulate or reformulate products to meet those standards¹⁷⁷. Energy density criteria are needed for low fat products.

Nutrition claims

Nutrition claims are regulated in most countries because of the potential for misleading information to be promoted. In the US, over the last 10 years, 20–37% of new products carry a nutrition claim with over half those claims in recent years being for reduced or low fat¹⁷¹. The claims clearly provide information about some aspect of the content of the food but for some restrained eaters, ‘low fat’ or ‘low calorie’ claims can become an unconscious message to eat more of the product or accompanying foods¹⁷⁸. In some manufactured products, the fat content has been reduced so that a low fat claim can be made, but the energy density remains high⁸⁷ negating the potential benefit for reducing weight gain.

Overall, nutrition claims are an important influence on the food choices of consumers and the formulation of food by manufacturers. There can be some negative consequences when the messages or signals are misleading or are taken in the wrong way. The regulations for nutrition claims need to ensure that products with claims for ‘low or reduced fat’ also have comparable reductions in energy density so that low fat, high energy foods are excluded from making the claim.

Reducing food marketing directed at children

Reducing the huge volume of marketing of high fat/sugar foods and drinks and fast food restaurants to young children, particularly through the powerful medium of television advertisements, is a potential strategy that is advocated by a number of health and community-based organisations^{161,179}. It is, of course, a highly contentious strategy. The advertising and food industries oppose regulations to limit advertising to children and focus on nutrition education and physical activity strategies¹⁸⁰.

The evidence to show that banning television advertising to young children influences behaviours is not available because there is very little experience in this strategy. Television advertising to children under 12 years has not been permitted in Sweden since commercial television began over a decade ago. Norway, Austria, Ireland, Australia, Greece and Denmark also have some restrictions on television advertising to young children.

The implementation of this strategy will, therefore, rest on a strong rationale and the political will to reduce the use of young children as a target for promoting foods that are not recommended in the dietary guidelines¹⁸¹. The whole area is very complex and any regulations would not be able to protect children from all aspects of marketing of fast food restaurants and high fat/sugar foods and drinks and nor would advertising bans solve childhood obesity. However, there is currently a substantial imbalance in the volume and sophistication of messages aimed at children that promote energy dense, micronutrient-poor products versus healthier options.

A strong argument could be made for banning all television advertisements aimed at young children because the advertisements depend on 'pester power' and seek to undermine the parents' attempts at providing healthy food choices for their children. The fact that children would still be seeing some television advertisements during adult programming times or through other marketing strategies such as billboards and print media does not negate the rationale for controls on the use of the most persuasive medium (television) aimed at the most vulnerable and gullible of audiences (young children).

Public debates over balancing the competing rights of companies versus parents and policy analyses of the potential impacts of advertisement bans would be important first steps in such a controversial strategy.

Community-wide interventions

There have been at least seventeen community-based interventions to improve dietary patterns and related risk factors such as BMI or serum cholesterol levels¹⁴⁵. Many of the trials involved sizeable communities (over 1,00,000 people) and long periods (some over 10 years) and most were in North America and Europe. Most of these studies, however, did not find any significant change in dietary behaviours or risk factors. In those studies with statistically significant changes, the magnitude of the change was only modest. The favourable results for reducing cardiovascular risk from the North Karelia project were impressive especially in the early years of the project, but reducing the population's mean BMI was not one of the main targets for intervention and this remained unaffected by the project¹⁸². The Minnesota Heart Health programme was a large randomised field trial that failed to influence cardiovascular risk or obesity in the intervention populations over a 6-year period¹⁸³. Many of the interventions had strong educational, mass media or

mass screening components and few involved more environmental or policy initiatives.

At the moment there is insufficient evidence to support the widespread use of community-based interventions to reduce obesity. The approach, however, remains attractive for further research because it has the potential to influence a large number of people in a variety of settings. A greater focus on environmental changes and limiting the interventions to 'demonstration areas' may help to build the evidence in this area.

Schools and other educational institutions

Schools, pre-schools and after-school care settings are well placed to influence the food environment and learning opportunities around nutrition as well as being a potential vehicle to influence parents and the wider community. A 1997 review of school-based cardiovascular disease prevention studies that involved classroom health education identified 16 such studies, of which 10 were from the US¹⁸⁴. While the average percent of positive outcomes across the trials was 31% (effect ratio), for adiposity it was only 16%.

The largest study (CATCH) involved over 5000 children in 56 intervention schools and 40 control schools over 3 school years¹⁸⁵. The interventions were school food service modifications, enhanced physical education and increased classroom health curricula in 28 schools and the above components plus family education in another 28 schools. While the interventions significantly decreased fat in the school lunches and increased vigorous activity, no differences in body size were seen between the intervention and control schools. A more recent, smaller study (10 schools) from the UK used a variety of school-based interventions, most of which were successfully implemented¹⁸⁶. Despite these promising changes, there was no difference in body size changes between intervention and control schools¹⁸⁷.

The Planet Health study was a multi-dimensional intervention study that involved nearly 1300 children in 10 schools and it did show a decrease in obesity prevalence (in girls only). The intervention was an educational one focused on decreasing television viewing, decreasing high fat food, increasing fruit and vegetable intake and increasing physical activity¹⁴⁶.

In a review of environmental interventions to reduce energy and fat intake in educational settings, Hider found 24 studies, 21 of which were in primary schools¹⁴⁵. Changes in food sales were noted in some studies¹⁸⁸, but dietary behaviour was unaltered in most cases.

Overall, it appears that school-related behaviours can be influenced by school-based programmes but these are not usually of sufficient magnitude to influence changes in obesity prevalence. This may not be surprising when one considers that the vast majority of children's waking hours over a year are spent outside school. A reduction in television viewing seems to be a key strategy for

school-based education intervention¹⁸⁹. Further intervention research is needed in school-based programmes with potentially greater effectiveness achieved by integrating school programmes into community programmes and by focusing on broader environmental and community changes^{145,184}.

Workplaces

A review of studies of workplace-based interventions on aspects of dietary intake, found 16 studies, 10 of which were from the US and seven were randomised trials¹⁴⁵. They used a mixture of educational and environmental strategies, mainly centred on the workplace canteen. The results were mixed with some showing no impact of the programme and others showing significant but modest benefits in dietary intake and food sales indicators. A sustained impact on reducing BMI has been difficult to achieve, although reduced serum cholesterol levels have been achieved in some studies¹⁹⁰.

While workplaces remain an important setting to reach adult men, the impact of intervention programmes have been modest at best.

Breastfeeding

In a systematic review of breastfeeding promotion programmes, Fairbank *et al.*¹⁹¹ found a positive effect of the programmes on increasing the initiation of breastfeeding in most (41 of 48) studies reviewed, with a statistically significant difference being demonstrated in just under half of the intervention groups (20 of 48) when compared to control groups. No interventions reported statistically significant negative effects. The provision of literature alone did not appear to be successful in increasing breastfeeding initiation¹⁹², however, group or regular one-on-one education not only increased the initiation but also duration of breastfeeding¹⁹³, especially among women who planned to bottlefeed. More success was reported for immigrant women when culture-specific education was used¹⁹⁴. From these studies, it has been demonstrated that breastfeeding initiation and duration rates can be increased when information is delivered in small, informal, culture-specific groups¹⁹¹.

Promotion of healthy eating guidelines and messages

The mass media campaigns and other communication strategies are used in many countries to educate the public about healthy eating choices. In the US, the 'Healthy Eating Pyramid', the '5-a-day for better health' campaign and National Cholesterol Education Programme⁴² are well known examples.

Such campaigns and promotions can have a significant impact on awareness, attitudes, knowledge, and intention to change¹⁹⁵ but behavioural change is not usually influenced. An exception may be if the message is highly specific and achievable. An example of such a campaign

targeted a behaviour change from using high fat to low fat milk. Low fat milk sales increased by about 50% (from 29% of total sales to 46%) and this was maintained 6 months after the campaign¹⁹⁶.

The messages appear to be more widely heard and acted upon by people from higher socioeconomic backgrounds and with a higher educational attainment¹⁹⁷. Surveys have shown that although compliance with recommendations has risen since the 1980s, and many people had heard some messages, there was still a considerable number of people who were not familiar with the dietary guidelines^{197,198}. Obesity is increasing at a time when healthy eating messages have never been more prevalent.

Overall, the promotion of healthier eating choices appears to be a necessary strategy for improving dietary intake, but is unlikely to be sufficient for most people to change behaviours. It may be an important motivating force for higher income people (who tend to live in less obesogenic environments) but for low income groups it is generally not sufficient to effect significant behaviour changes.

Treatment

Substantial proportions of the population in many parts of the world are already overweight or obese, and therefore, efforts to reduce obesity prevalence must not only focus on the prevention of obesity in those who have not yet become obese (primary prevention), but also on prevention of further weight gain and promotion of weight loss in those who are already obese before they develop the complications of obesity (secondary prevention). In contrast to the primary prevention of obesity, where only limited evidence exists to support many of the potential interventions, substantial data exist on efficacious approaches to treatment. The principal setting for weight loss is likely to be in physician offices or other health care settings.

Approaches to weight loss and weight maintenance have been summarised in various evidence-based reports such as the NIH clinical guidelines on the identification, evaluation and treatment of overweight and obesity in adults¹⁹⁹. In general, treatments using diet, physical activity and medications are 'efficacious' (i.e. they promote weight loss in clinical trial settings with careful patient selection, close monitoring and high adherence rates in the short term). Studies with long term follow up, however, are disappointing as patients return towards their original weights. What is, therefore, lacking are positive 'effectiveness' studies whereby the efficacious interventions are translated into practice in settings where medical care is routinely delivered. Because primary care settings are where most patients are seen and where most physicians work, demonstrably effective obesity treatment strategies are essential. Gastroplastic surgery is virtually

the only intervention with long term proven effectiveness and cost effectiveness²⁰⁰.

It is evident that there are a number of major barriers to the effective management of obesity within most health systems. It is beyond the scope of this report to detail these, but they include a lack of effective interventions in primary care settings, the lack of self-efficacy on the part of physicians for managing obesity, the dearth of trained health professionals to oversee and provide these therapies²⁰¹, and in most countries, the financial reimbursement systems that mitigate against best practice management of obesity. The paradox is that, while there is little investment in financing obesity management, there are huge downstream costs associated with the management of its complications.

Physical activity

Potential strategies for promoting physical activity are also shown in the table for completeness. Most of these come from the US Center for Disease Control and Prevention review of the effectiveness of interventions to increase physical activity⁶.

Population goals and dietary guidelines

Population monitoring programmes for obesity and certain nutrients are a vital part of a comprehensive strategy to reduce obesity. The classification categories of BMI and waist circumference are those defined in the previous WHO report on obesity⁸ although the debate continues about appropriate cut off points for some non-European ethnic groups¹⁷. A population goal for median BMI for adults is between 21 and 23 kg/m² because this reflects an optimum distribution where the population proportions of underweight and overweight are minimised. For adults, individual goals should be to remain in the healthy weight range (BMI 18.5–25 kg/m²) and to gain less than 5 kg over adult life.

The relevant population nutrient goals relate to dietary fat, free sugars and dietary NSP/fibre. The mean total fat intake of a population is an indicator of energy density and it should be less than 30% of energy. Similarly, a mean free sugar intake of less than 10% of energy would also reflect a low mean energy density of foods and drinks. The free sugar population goal is particularly important for children. Population groups that are very physically active and have a diets that are high in vegetables, legumes, fruits and whole grain cereals may sustain a total fat intake of up to 35% without the risk of unhealthy weight gain. Achieving these population goals will require, among other things, the development of food-based dietary guidelines that are relevant and specific for each country. Guidelines on the preparation and use of food-based dietary guidelines are published elsewhere²⁰². The physical activity levels needed to avoid unhealthy weight gain in adult life are unknown but may in the order of an

hour per day of moderate intensity activity on most days of the week⁷.

Conclusions

Obesity is arguably the biggest challenge among the epidemics facing the world because it is on the rise in low- and high income countries, no country has a track record in terms of attenuating and reversing the epidemic, and it has several major downstream health consequences in terms of diabetes, cardiovascular diseases, some cancers and arthritis that are very common and expensive to treat.

The Epidemiological Triad is helpful in identifying potential food and nutrition drivers of the epidemic and strategies for interventions. The main food-related vectors that promote the passive overconsumption of total energy are: energy dense foods (principally related their fat content but sometimes their carbohydrate content), high energy drinks, and large portion sizes. The environmental factors tend to be multiple in each of the settings in which food is consumed and include physical, economic, policy and socio-cultural dimensions. There is an urgent need to focus attention on measuring these environmental influences, assessing their impacts on energy intake and testing interventions designed to make them less obesogenic. Much more research is needed in these area and some recommendations for priorities in future research are shown in Table 3.

A variety of potential interventions and their implications have also been outlined. Overall, the level of evidence for population-based interventions is weak either because they have been tried and shown to have a modest impact (such as dietary guidelines and workplace interventions) or they have not been tried and evaluated (such as fiscal food policies and banning

Table 3 Research recommendations

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- Build evidence of the impact of environmental/educational interventions in a variety of settings such as schools and other educational settings, workplaces, restaurants/cafeterias/cafés and other settings and institutions with catered food.
 - Build the evidence of the impact of food labelling interventions (nutrition information panels, food claims, signposting programmes) on consumer choice, food formulation and dietary patterns.
 - Improve the methods for measuring body composition, dietary intake, physical activity in populations.
 - Develop and validate indicators for environmental determinants of obesity and weight gain.
 - Maintain and enhance systems for monitoring trends in overweight/obesity, nutrition and physical activity and their environmental determinants.
 - Conduct the body composition studies and prospective studies needed to define equivalent (equivalent body composition/equivalent disease risk) BMI values across different ethnic groups and define ethnic-specific cut-off points.
 - Conduct studies to define the mechanisms by which low SES promotes overweight and obesity.
 - Conduct trials on the impact of carbohydrate type (glycemic index) on body weight.
-

television advertisements to young children). In either case, the need to continue to develop and evaluate population-based interventions (especially environmental interventions) is paramount. A failure to act in a substantive way will undoubtedly result in continued massive increases in obesity and its complications—the burden of which will become unbearable for most countries.

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